	_			
ANAL	YST:	VPDES NO.		
		Parameter: Temperature Method: Thermometric 1/08		
<u>METH</u>	OD OF A	NALYSIS:		
	18th Ed	lition of Standard Methods – 2550 B		
	21st or	Online Editions of Standard Methods – 2550 B (00)		
Temperature is a method-defined analyte so modifications are not allowed. [40 CFR Part 136.6]			Υ	N
1)		ood mercury filled or dial type centigrade thermometer or thermistor used? NOTE: Non-mercury hermometers may be used as long as accuracy and gradation requirements are met.) [1]		
2)	Are th	e markings on the thermometers permanently affixed to the capillary glass? [1]		
3)	Does	the thermometer have a scale adequate to meet permit monitoring requirements? [Permit]		
4)	Is the	liquid in the thermometer continuous with no air spaces? [Permit]		
5)	Is the	thermometer immersed until a steady reading is obtained? [1]		

Is reference thermometer's calibration/verification current? NOTE: NIST/NIST-traceable thermometers must be within expiration date on manufacturer's calibration certificate or re-certified yearly. [1]

PROBLEMS:

6)